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BIBLIOGRAPHICAL NOTICES.

ART. XVI .- Transactions of American Medical Societies-

1. Medical Communications, with the Proceedings of the Seventy-first Annual Convention of the Connecticut Medical Society, held at Rockville, May 27

and 28, 1863. 8vo. pp. 130.

 Extracts from the Records of the Boston Society for Medical Improvement, with Papers read before the Society. By Francis Minor, M.D., Secretary of the Society. Vol. V. No. 1. From Jun. 13, 1862, to May 11, 1863, both dates inclasive. 8vo. pp. 116.

1. The seventy-first annual convention of the Connecticut Medical Society was opened with an able address from its president, Dr. J. G. Beckwith, of Litchfield, on the moral dignity and grandear of the medical profession—showing its connection with civilization, political economy, and with all the enduring and substantial interests of national welfare and greatness; with a glance at the intellectnal and morel endowncats and the education necessary to qualify the physician for the discharge of the duties of his profession in the times and under the circamstances in which we live. Whether considered in reference to the very comprehensive, but at the same time succinct and clear historical sketch which it presents of the rise and progress of medicine as an art and science, or the views it advocates in respect to the natural and educational qualifications of the physician and the high code of ethics to which he owes constant ohedience, the address of Dr. Beckwith speaks favourebly of the talents and acquirements of its author, and furnishes much to interest and instruct his professional contemporaries.

The address is followed by a dissertation on Logic applied to Medicine, read before the convention by Dr. Jumes C. Jackson, of Hartford. The author, by a very satisfactory course of reasoning, has endonvonred to point out the method we must adopt in our observations, investigations, and conclusions, in order that onr theorems and problems may become more clearly intelligible, and that we may arrive at experimental truths and definite laws in our department of science, as well as scientific principles of practice. To show, in other words, that in medicine it is necessary for a thorough comprehension of all its details and bearings, and to render it in the highest degree practical for the conservation of the public health and for the care of disease, that we should go beyond mere observation and empirical teachings to a higher and more thorough conception of

medicino as a science.

The next article in the communications before us, is a Vindication of Army Surgeons, hy Ashhel Woodward, M. D., Surgeon 26th Regiment Connecticut Volunteers. Among the host of surgeons who have heen suddenly called to the performance of military duties, in the immense armies which the rebellion have cansed to spring up, there were doubtless at first, many, and it is possible that there may still remain some who are incompetent for the important services required of them. But that our army surgeons, taken as a hody, are amenable to the sweeping churge of gross incompetency which has been preferred against them hy those who have hnt an imperfect conception of the duties of army surgeons, and of the very great difficulties under which those duties must necessarily be performed, we do not believe. With Dr. Woodward we have good reason to conclude that the larger proportion of the gentlemen at present connected with the medical staff of the army are surgeous of science and skill, enpuble of discharging with credit to themselves, and advantage to the service, the ardnons duties which devolve upon them. Among these are included some of the most distinguished and competent members of the medical profession, who, impelled by motives of patriotism and humanity, have left the enjoyments, comforts and profits of domestic bife to minister to our suffering soldiers in the field. The charge of incompetency brought against our military surgeons has been based, in part, upon the large unmber of operations, involving the loss of limb, which have been, nnnecessarily as it is supposed, performed by them. Without stopping to inquire how far the necessation is well founded, we would merely remark, that on the field of battle and in the temporary hospitals uccessitated in the coarse of an active campaign, extending over a large tract of conutry, and in which heavy forces on each side are eagaged, there is little opportunity for the exercise of conservative surgery. Many a limb and even life have necessarily to be sacrified, which could readily bave been saved, were it possible to remove every soldier immediately upon bis being wounded to a permanent hospital, well arranged, properly located beyond the field of military operations, and adequately appointed. This, bowever, cannot be done, and the consequent crippling of the beneficent offices of the army surgeon must be submitted to as one of the many evids incident to war.

The next paper is on the use of Calomel in Scarlatina, by Dr. E. K. Hnut, of Hartford. Dr. H. believes that by the judicious employment of calomel in scarlet fever the disease may be conducted not perhaps to a speedier, but with diminished violeuce to a favourable termination. He claims for the remedy no specific power over the disease in any of its forms or types. He has no bopes that it will arrest its deadly conrse in those cases where the malignant element is exhibited from the very onset, or remove the various dangerous sequelm it

leaves after it.

Dr. H. commences the treatment of scarlatina with an emetic of ipecae, or when the skin is hot and dry, of tartarized antimony, combined with a large dose of calomel-say from four to six grains for a child from four to six or eight years old. Subsequently be gives about half n grain, in conjunction with some appropriato refrigerant or anodyne remedy, every four hours. This he bas found generally to maintain, throughout the entire course of the disease, free secretory netion from all eliminating surfaces, and to keep the bowels in a sufficiently free condition. When the action is considerable, cooling and febrifuge remedies, such as the spirit of uitrons ether, the effervescing draught, spoaging the surface freely with cold or tepid water, the free use of cold water internally, with such local remedies as may be indicated, are called for, and should be employed as circumstances require. In cases marked by oppression of the brain and nervons system, attended by moderate reaction, Dr. H. bas found the cantious use of calomel, hy its peculiar stimulaut and revulsive proper-ties, to assist materially in bringing about a wholesome reaction and thus adding the powers of the system to cope successfully with the disease. But it is only for a few days that the continuous use of calomel is recommended or indeed allowable. After that, its occasional employment, and that generally only as nu alterative, is all that is required. It avails nothing, Dr. II. remarks, towards repairing the damage often done to the organism by the disease-under these circumstances, indeed, a persistence in its use would hat increase the misebief already done. In respect to the functional disturbances which sometimes follow the disease, weeks after it has rnu its course, and which probably bave no other relationship to it than what the increased susceptibility to cold, irregularities of diet, etc., left by it may give rise to, the calomel, necording to Dr. II., may be employed precisely as though the same indications had occurred under any other eirenmstances.

"It would he dealing nnphilosophically," says Dr. H., "hoth with facts and all experience, to pretend that there were no cases of scarlatina in which calomel was inadmissible. Excessive irritability of the howels sometimes; a pecubar irritation which, in some constitutions always necompanies the use of mereurials; positive nervous prostration owing to the shock incident to tho onset of the disease, or to the oppression apparently due to the influence of the virus upon the brain and nervous system, and sometimes other causes, may for a time, and perhaps throughout the neally netive stage of the disorder, contraindicate its employment. Such cases, however, happily, constitute but an insignificant

fraction of the whole number, and are always formidable under any plan of

treatment." The next paper is hy Dr. Moses C. White, of New Haven, on the physiology of the crystalline lens, or the adjustment of the eye to distinct vision nt different distances. Dr. W. points out the coincidence of his own views in respect to the uses of the fibrons structure of the crystalline leas, with those defended by P. A. Daguin, in his treatise on optics; and briefly refers to the opinions held by the leading physiologists of Europe on the mechanism by which the eye is capable of adjusting itself to correct vision at different distances, which opinions he considers as inconclasive or directly overtarned by well-established fucts. He refers to the several experiments of Duges, compared with the structure of the lens as developed by the researches of numerous investigators, and with certain facts connected with vision, taking in consideration, likewise, the direct experiments, in proof that changes do aetnally take place in the enryntare of the crystalline lcns, performed recently by Cramer in Holland, and Helmholtz in Germany, each experimenter working independently of the other. Dr. W. conceives the position to be established, that—

"The principal modification of the eye, to ndapt it to distinct vision at different distances, consists in changes in the form of the erystalline lens, and it seems almost certain that these changes are prudaced by a vital contraction of the fibres of which the lens is composed, the fibres of the crystallino lens being endowed with the power of contracting, and changing the form of the lens in

ohedience to the will."

From the "sanitary report of Hartford County," presented by Dr. L. S. Wilcox, we learn, that during the years 1861, and more especially 1862, the county had heen visited by an epidemic, which the physicians who witnessed it denominate "spotted fever." In respect to this epidemic, the report of Dr. W. is neither very full nor clear. Two cases are described.

These two cases are the only ones of which a record is known to have been made. Others, similar in fenture and course, prevailed. The reports made to the society in 1862, hear testimony, that there was prevailing an epidemic influence of a marked character, affecting chiefly the mucous surfaces, and manifesting itself by diphtheritic exadations, or by vomiting and purging, and attended with alarming prostration. In some of the severer cases, the surface presents n dusky hue, or dark, or light red, or parple circumscribed spots; complaint heing made of pain in the limbs, hack, and head; the patient hecomes early comatose. and, in fatal cases, death necurs early, and asually suddenly.

Dr. Moses C. Whire relates n case in which an iron nail, which penetrated and was broken off in the sole of the foot of a lady forty-five years of age, separated into twenty-six splinters, which, after emsing great pain, supparation at different parts of the foot, and severe constitutional disturbance, were removed nt different times. During the three and a half months, daring which the splinters of iron were in the foot, the putient had but little sleep. Twice she hecame wild and delirions from the intensity of the pain, and often the museles of the foot and leg were affected with spasm. Her appetite was very poor, and

she heenme extremely emnciated.

Biographical sketches are given of Dr. Luther Tichnor, of Salishnry, and of Dr. Jehiel Williams, of New Milford. From the latter we copy the following memorandam in reference to the disease known in New England as "typboid pnenmonia, or spotted fever," found among the papers of Dr. Williams after bis

death:-

"I was called, on the 23d of January, 1812, to visit the first two eases known ns New Milford fever. The weather of the antama of 1811 had been unashully mild, and during the month of December, for ahout six days, it was mild, and then, for about the same length of time, very cold. On the 24th of December there occurred one of the most severe snow storms experienced for many years -people in different parts of the town had their ears and noses frozen in taking enre of their eattle and sheep. Fowls, sheep, and eattle perished in large num-bers. The weather from December to May was changeable, and there were three ice floods in the Hoasntonic River quite near the village during the winter. As the weather changed from mild to cold, the disease hecame more fatal, and in the month of March twenty-seven persons died in a circuit of two miles.

"There were cases of the disease in Boxhnry and Washington, neighborning towns in Litchfield County, and also in the towns of Amenis and Stamford, Dutchess County, N. Y. In 1813, there were n few cases in New Milford and the towns near, and the disease likewise prevailed in certain localities in New York, Massachusetts, and Vermont, not, however, in as malignant a form as in New Milford in 1812.

"The disease attacked persons between the ages of twenty-five and sixty. The most fatal eases were in those over thirty-five years of age. There were only three or four cases among children. The intemperate were very sure to die, while the temperate recovered from more severe attacks than destroyed the intemperate. The first two cases were seen on the 23d of Jannary, 1812; two new cases occurred on the 24th—all four of which were dead by the evening of the 25th. Most of the cases seen in 1812 ran twenty-four, thirty-six, and forty-eight

honrs hefore the fstal event.

"The first symptom of the disease was a severe chill, similar to that of intermittent fever in severe eases; no reaction took place, the patient dying during the cold stage. In other cases reaction occurred, with fever, stinging heat, livid appearance of the cheeks, and bloated countenance. Some, in the cold stage, had pain in the head, with giddiness-a sense of weakness pervaded the entire hody; there was much difficulty of hreathing, as if a weight was upon the chest; there was some cough, with expectoration varying in appearance. In the more severe cases it was like dark soap—in n few cases there was n froth in mouth resembling cotton wool—such cases soon died. When the expectoration hecame copions and was streaked with fresh blood, the case asnally recovered. When the tongue had a slimy appearance like dark putrid meat, the case soon proved fatal. The prine was scanty and high coloured. The pulse was frequent, the frequency angmenting with the progress of the disease; with the ahatement of the symptoms, it became softer and less frequent. The discharges from the howels were of a hilions character, and hecame more dark as the disease advanced. In some cases there was vomiting, or an attempt to vomit. After twenty-foar or thirty-six honrs from the attack the patient would become casy, appear to sleep, and in a moment the skin would become moist; but no improvement would result, unless the expectoration became streaked with fresh blood. The patients would desire cold water, which, when given to them, invariably increased their distress."

2. The Transactions of the Boston Society for Medical Improvement present n collection of notes and memoranda on subjects relating to medical and surgical pathology and therapenties, all in the highest degree interesting, while they furnish valuable materials to assist the inquirer in the snecessful investigation.

tion of many questions of the highest practical importance.

We cannot attempt to present n continuous analysis of the nomerous items embraced in the volume before ns. They are, for the most part, so coneisely stated, that to convey to our readers a correct iden of the facts they express we should have to transfer to our pages the greater portion of the extracts from the records of the Society as they appear in the publication before ns. Our notice, therefore, must be confined to n few only of the extracts. We are not positive that in our selection we have always decided upon the most valuable portions, but happily, among items so generally interesting, we cannot go far wrong in our choice.

Four cases of tracheotomy in erong are given, in two of which the operation

was followed by recovery.

The first case is reported by Dr. Cahot. The patient was n boy three years old. The disease had heen of some three days' doration. The child had a lond, cronpy, lahoured respiration, n small, weak, rapid pulse, not intermittent; no deceded lividity of face. A dapping rale could be heard both sides of hack with tracheal sound, masking other sounds of respiration. Trachectomy was decided on and performed. There was some venous hemorrhage, which ceased on admission of air into the lnogs. The nexal directions were given as to moist air, in-

jection of nitrate of silver, &c. The child expectorated a small amount of false membrane for several days; hot at the end of n week from the operation he was

so well that the tabes were removed. Entire recovery soon ensued.

The second case is reported by Dr. Minot. The patient was a girl nine and n half years old. The disease had been of about two weeks' daration; the symptoms were then, frequent hourse cough, npbonia, with gradually increassymptoms were taen, trequent noarse congn, npoonia, with gradamiy increasing difficulty of breatbing. No lymph could be seen in throat, but the laboured respiration was such as to prompt a resort to tracheotomy as the only means for saving the patient's life. The rebef from the operation was immediate. No lymph was expelled—trachen intensely red. The tabe was removed on the sixth day. On the moraing of the mirth day, after a sudden occurrence of very cold weather, the symptoms of croap retaracd; the opening in the trachen nearly closed. The tube was replaced. The symptoms soon ahated, tracines nearly closed. And those was replaced. The symptoms soon anatotic and the tube was again withdrawn at the end of thirty-six hoars. The child recovered entirely. No lymph was expectorated in this case, and aone perhaps was formed; the disease was evidently acute laryngitis, with closure of the glottis from the swelliog of the inflamed tissaes. Daring the convalescence of this patient, an adult female of the family was attacked with ocate tonsillitis, which terminated in resolution in a few days.

Dr. Gay stated that he had performed the operation on a girl three and a half years old, who had entirely recovered. Both before and after the operation she expelled n good deal of membrane. As in the case of Dr. Minot's patient, she caught a severe cold after a sadden cold spell, and was very hourse for a day or two; but there was no obstruction to the breathing, nor was it necessary to re-

place the tube.

Dr. Minot was called to see n case in consultation. Three days before the patient—a boy seven years old—had been attacked with sore throat, congb, and hoarseness. When seen by Dr. M. there was apbonia, with laboured respiration. The tonsils were swollea, and had n few streaks of lympb on their sarface. Tracheotomy was performed with immediate relief. Several fragments of memhrane were expelled during the succeeding night and day, both by the mouth and through the tuhe. The breathing hecame again gradually obstracted, and the patient died on the fifth day ofter the operation-apparently from exhanstion. He had taken noarishment freely up to an hour before death. There was no antopsy, but it seemed probable, we are told, that the disease had extended to the bronchial thies. During the last two days the tube was not introduced. the closure of the opening being prevented by the occasional introduction of the dilator and swab, by which the expulsion of the bronchial secretions was much facilitated.

The dissection of a gravid uterus was reported by Dr. Jackson. The ateras was from the corpse of nn nnmarried female, who declared herself to bave been nhout six months pregnant. She had been consumptive for more than n year; the disease, contrary to the asaal rule, is said to bave rapidly increased from the date of her pregnancy. The ateras was eatire and perfectly fresh. In length, in a straight line, it measured eleven and a half inches; in its largest circumference, twenty and a half inches. The placenta being felt through the parietes, at its posterior part, the organ was opened by o cracial incision anteriorly. The cord ran over the left shoulder and arennd the neck of the fectus, which lay, with the occiput towards the left ncetabalum. It was quite plump and healthy in appearance, weighing four and a half pounds. Through a blownize introduced into one of the aterine sinases, these were inflated with moderate force, and the air soon appeared beneath the foctal surface of the placenta. About one-third of the placentn was now peeled off, and a very careful exami-nation made for any evidence of intervascular communication, but none was found; the usual appearance of the crescentic openings from the aterine sinuses was seen, but nothing more. A very nicely prepared coarse injection was next thrown into the sinness, which, though it was extravasated to a considerable extent in the placenta, not the smallest vessel cauld be found passing into the mass from the nteras.

Dr. J. Wyman gave to the society an account of some observations made by him, on the different kind of hodies found in the dust deposited from or flooting in the atmosphere. The dust examined was obtained either from the floor of au nuoccupied uttic, or from plutes of glass covered with glycerine and exposed to currents of air. The organic mutter detected by aid of the microscope consisted of various minute fragments of vegetable tissues, such as woody tissue, spiral duets, euticle, simple, jointed, or stellated huirs, cells of tissues of leuves. policu, &c. A few starch granules, resembling those of wheat, and giving the usual reaction with iodine, were occasionally found. In the dust from the attie of Harvard Hall, Cambridge, over one of the lecture-rooms, occupied by stndents for several hours each day, human entiele and epithelium seales from the mouth were frequently detected. The lecture room und uttic communicate freely by means of a lurge veutilator. There were ulso found, less frequently, bowever, various spherical hodies; some of them spores of cryptogumous plants, und others resembling the eggs of some of the smaller invertebrate animals. All were provided with a well-defined eyst, which inclosed granules or cells, varying very much in size and appearance, in different specimeus. Dr. Wymnu was unable to identify the hodies in question, excepting that, in one instance, he detected the spores of a conferroid plant. As these were found before the conferro were heginning to be developed, it is probable they came from plants of the preceding year, and had been carried about by the winds after the drying up of the stugnaut pools, in the latter part of the summer and autumn. Some of the egglike bodies uppeared to contain un early embryo, hut which could not be referred to any particular species. One of the spores detected was especially interesting from its resemblance to pus and mucous corpuscules; so close was the resemblance, that one might he rendily mistaken for the other. The fact is of importance, when cousidered in connection with the recent attempts made in Germany, to establish the presence of pus in the utmosphere, and in this manuer to explain the transmission of certain forms of disease. The existcnee in the atmosphere of a large unmher of the spores of cryptogumu gives u probable explanation of the transmission of certain of the ulga and fungi, which infest the bodies of man and animals.

The subject of the existence of organic forms in the utmosphere has been

largely investigated by Pouchet, Quatrefuges, and Pasteur.

A very nnique easo of spina hifda was reported by Dr. E. Huntington, of Lowell. The child was horn on the fourth of January, at full period. It was well developed, and without other deformity than the spina hifidu, and u slight varus of one foot. The spinal deformity was in the form of a tumour, hanging from the lower part of the vertehral column, ou u line with the crest of the ilia, hy a long pedunele, about a foot in length and about as thick as the little finger, but cularging somewhat just before its junction with the tumour. The lutter was nearly the size of two fists, rounded in form, but tupering towards the peduucle; fleshy in feel, not teuse, hut with sense of fluctuation. The snrface hud u smooth, shining appearance, without cutis. The cutis was well developed upon the pedunele, but termiunted ubruptly where the hody of the tumour hegan. Upon the hirth of the child, a ligature was applied to the pedunele, us near as possible to its origin, and it was then divided. The ligature slipping, gave rise to un almost futal hemorrhage. The child did well, however, and so continued to do up to Muy 20th. The remaining portion of the pedaucle prescuted a ceutral envity; into this u catheter was passed, through which u few teaspoonfuls of cleur serum escaped; on heing heated the serum became solidified. To prevent uny further escape, a ligature was upplied. There uppeared, ut first, to he u considerable deficiency of bone where the peduncle originated, and for two mouths the cicatrized surface hulged out quite perceptibly when the child cried. The opening, however, gradually contracted, leaving, at the date of the report, only un irregularity of surface, to he felt upon pressing down upon the vertehrm; the remains of the peduuele heing then about one-quarter of un inch in length.

The cavity of the tumour contained a bitle dirty fluid; it was lived with a serons membrane; its parietes varied in thickness from 1 to 1 an inch. Upon the cut surface many cysts were exposed; the intervening tissue being lax but tough. The peduale had shrank to 21 inches in length. Shi open throughout, no trace of a lining membrane appeared, but rather common integument. cavity through its centre was uhout one-fifth to one-fourth of an inch in diu-

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meter; it was with considerable difficulty a small probe was passed through it into the tumour. With the cavity of the latter the canal of the pedunele cominnnieated, at about where the tumour began to taper; not directly, but just within the orifice of another adjoining canal, about three-fourths of an inch in length, and large enough to admit a probe about two lines in diameter. Upon the inner surface of the pedancle, and closely connected with it by a lax cellular tissae, were two or three quite large nerves and a large bloodvessel, which

were gradually lost within the tapering portion of the tumonr.

The Existence of a Posterior Fontanelle exceptional .- Dr. Jackson helieved, that hy most anatomists and writers on midwifery, a deficiency in the skall of the young infant, at the junction of the occipital and two parietal bones, constitnting the posterior fontanelle, is described, and in an obstetrical point of view this government in the second of the second nia, and the following were his general conclusions: that the posterior fontanelle is generally closed in the matnre fœtus, and occasionally some weeks earlier; that, where it exists, it is generally nn insignificant affair, and should not be described in connection with the anterior fontanelle, still less in comparison with it; and that, though it varies in size, when it does exist, it can never be called a large opening. The mistake has probably arisen from the fact, that the cancer a large opening. The instance is a proper an examination of the heads and not the eraala of new-born infants. The upper extremity of the occiput heing stiff and unvielding, and the adjoining portions of the parietal bones so far the reverse, that there is an appearance of an actual deficiency of bone; or, again, upon an examination of the erania of infants that have been stuffed out when drying, so as to cause an actual separation of the hones.

Ergot during Labour .- A very interesting disenssion took place, at two conseentive meetings of the society, on the use of ergot as an accelerator of labour. When properly given, in the right cases, and at the proper stage of labour, we know of no agent from the use of which more beneficial results may be anticipated; but when resorted to in improper cases and stages of labour, merely to save time, by shortening the attendance of the acconchenr, we know of none more mischievous in its effects; destroying, most generally, the life of the child, and jeoparding, to a fearful extent, that of the mother. We would remark, as the question came up in the discussion, that we have met much more frequently with retention of the placenta, from what is called hour-glass contraction of the nterns, in labours where ergot has been given, even where all things have appeared most favourable for its use, than in those lahours in which it has not

been resorted to.

ART. XVII .- Reports of American Hospitals for the Insane.

1. Of the McLean Asylum, for the year 1862. 2. Of the Butler Hospital, for the year 1862. 3. Of the Retreat at Hartford, for the fiscal year 1862-63.

4. Of the New York City Lunatic Asylum, for the year 1862. 5. Of the King's County (N.Y.) Lunatic Asylum, for the fiscal year 1861-62.

6. Of the Friends' Asylum, for the fiscal year 1862-63.

1. In the report for 1862 of the McLean Asylum, Dr. Tyler thus writes in re-

gard to a recent improvement of that hospital:-

"The completion of the edifice for the accommodation of the most demonstrative forms of mental disorder, makes an era in the history not only of this Institation, but also of asylam construction and architecture. The means afforded for its erection were ample; the time and careful attention given to all the details of its arrangements were without stint, and the result in the present ad-